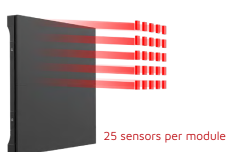


Powerful Interactivity

The BM5i panels have embedded optical sensors that detect when they have been activated by a foot, hand or really anything that you'd like to place on the interactive panels. High-resolution tracking on the BM5i floor, with 100 sensors per panel and multi-tracking on small surfaces make the interactivity a powerful tool.

The fast response time of 33 milliseconds and real-time data traffic to the content server make the experience unforgettable.

The BM5i panels use a Brightlogic processor, 2 receiver cards per panel control the interactivity and the display. Mix-and-match with standard BM5 panels is possible, using the same receiver cards. Data access is easy, making linking to Notch or your lighting controls a breeze.



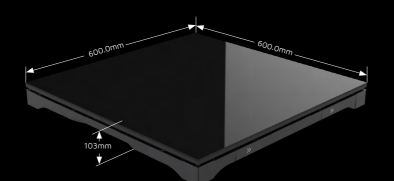


Specifications

| Black Marble | BM5-PC Matte | BM5-Glass |
|---------------------------------|---|---|
| Pixel Pitch | 5.76mm | 5.76mm |
| Max Brightness Calibrated | 2000nits | 800nits |
| Panel Dimension | 600mm x 600mm x 103mm 23.6" x 23.6" x 4.1" | 600mm x 600mm x 110mm 23.6" x 23.6" x 4.3" |
| Panel Resolution (H x V) | 104 x 104 | 104 x 104 |
| Panel Weight | 13.5kg; 29.76lbs | 18.3kg; 40.35lbs |
| Power Consumption Max / Average | 270W / 135W | 270W / 135W |
| BTU Max / Average | 920 / 420 | 920 / 420 |
| Transparency | Solid | Solid |
| Serviceability | Front | Front |
| LED Configuration | SMD 1921 White | SMD 1921 White |
| Viewing Angle Horizontal | 140° | 140° |
| Scan Ratio | 1/4 | 1/4 |
| Refresh Rate | 3840Hz | 3840Hz |
| Gray Scale | 14bit | 14bit |
| Frame Material | Magnesium Alloy | Magnesium Alloy |
| Processing Platform | Brompton / Evision | Brompton |
| Operational Temp / Humidity | -20°- 45°C, 10-90%RH -4°-113°F, 10-90%RH | -20°- 45°C, 10~90%RH -4°-113°F, 10~90%RH |
| Storage Temp / Humidity | -40°- 60°C, 10-90%RH -40°-140°F, 10-90%RH | -40°- 60°C, 10-90%RH -40°- 140°F, 10-90%RH |
| IP Rating | Outdoor | Outdoor |
| Certifications | CE, ETL, FCC | CE, ETL |

Notes: The specifications are for reference, actual values may vary.

Dimensions





ROE China | ROE US | ROE EU | ROE UK | ROE JP | ROE ME roe@roevisual.com



Black Marble BM5

Brilliant LED At Your Feet

Even Greater Visuals with the Perfect Finish

With a 5.7mm pixel pitch the LED panels offer excellent visual qualities

Black Marble BM5 & BM5i LED

panels are designed to

offer creative solutions for

any floor or stage.

With its enhanced options,

like the anti-moiré finish on the

BM5 and added interactivity on

the BM5i, these panels are an ideal solution for broadcast, live music,

corporate events and a variety

of other applications.

The Black Marble LED panels

are well-suited to create an

immersive experience

on floors, walls,

multi-level stages

or stairs.

Matte Finish

A non-reflective LED panel, ideal for broadcast and live events



Deep Black Finish

A stylish glossy panel offering a true, deep black color, for a high-tech design look and feel, ideal for retail, architectural and exhibition applications



Create Visual Illusions Beyond Your Imagination

Black Marble BM5 & BM5i Brilliant LED at your feet

Fast and Easy Set-up

All support options are easy and fast to install.

Using a minimum number of tools, you can reduce assembly time and safe on labor costs.



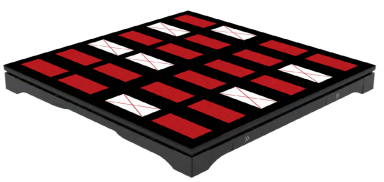
IP 65 rating outdoor use and wet cleaning to keep your floor in

se and ning to loor in dition, s easy.

Safety first, max. loading 1000kg/m²

Support Frame

Guaranteeing a safe and sturdy floor support. The floor is designed to take a load of 1000 kg/m².



Automatic Calibration

The control system for the BM5i, constantly calibrates the floor surface to make sure it only reports back actual touches and neglects transients, such as dirt, dust, chairs or other foreign objects.



Safe Access antislip surface on all LED panels.



Magnetic Modules, easy module swapping



Like the Black Mable BM4, the BM5 & BM5i LED panels can be built as LED floor, LED wall, stairs and multilevel stages. This thought-trough integrated system is very easy to install and enables users to use their creative applications freely.

